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	STATE OF MONTANA
	STRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER JAN 3 1964
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Declaration of	of Vested Groundwater, Rights wattleER
(Under Cha	apter 237, Montana Session Laws, 1961)
7. + O. O. C.	t. P. pt miles Cit
	(Town) (Address) (Town)
have appropriated groundwater according	ng to the Montana laws in effect prior to January 1, 1962, 34 follows:
N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
8	4 mo water use
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 2 9 al per minute
	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
s 5	not used for insightion
E14 Sec. 32 T. R. 4.4	
ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
man aquate represents to neres.	tion of each well or other means of withdrawal. Mindmill
7. The date of commencement and com	apletion of the construction of the well, wells, or other works for with-
drawal of groundwater	Jan 20-1953
0 mh. J., 4 of 4.2. 4.3	
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	ype, size and depth of each well or the general specifications of any other
	y coung
	95 feet dage
U. The estimated amount of groundwater	r withdrawn each year
•	the drilling of each well if available
	For an it the
12. Such other information of a similar reference to book and page of any cou	nature as may be useful in earrying out the policy of this act, including unty record
	Hunt Oil Co
, , , ¹ , ,	Hunt Oil Co Signature of Owner By Column Drish Date 12/37/1963
	Date 12/37/1963
Three copies to be filed by the owner with	the County Clerk and Recorder of the county in which the well is located.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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Approved Stock Form-State Publishing Co., Helena, Montana-42234

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File No.....

T 5 R 44 E

DUFLICATE

County Rocaled

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

JAN 3 1964

Declaration of Vested Groundwater Rights RUGINEER

he	of Torone Reason RT. miles Ct
(Name of Appropriat	or) of Tongue Rease Rte Miles City (Address) (Town)
County of Tassaud	State of Montena
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based Lines
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been Not available
· ├───────	Minteruse 4 mo
	4. The amount of groundwater claimed (in miner's inches or gallon per minute)
s	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo
W4 Sec. 33 T. 5 R. 44	
ndicate point of appropriation	***************************************
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc- tion of each well or other means of withdrawal
	pump jack
7 The date of commencement and	completion of the construction of the well wells or other works for wit
drawal of groundwater	not anailalk
drawal of groundwater	not anailalk
8. The depth of water table	e type, size and depth of each well or the general specifications of any other
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8. The depth of water table. 2500. 9. So far as it may be available, the works for the withdrawal of groun	not available of las feet e type, size and depth of each well or the general specifications of any other dwater 4.3 Lawry
8. The depth of water table. Of A. 9. So far as it may be available, the works for the withdrawal of groun	not available of las feet e type, size and depth of each well or the general specifications of any other dwater
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8. The depth of water table. 2550. 9. So far as it may be available, the works for the withdrawal of ground the works for the withdrawal of ground the works. 10. The estimated amount of ground the works for the withdrawal of ground the works for the works for the withdrawal of ground the works for the w	e type, size and depth of each well or the general specifications of any other dwater. 9.3 Lawry vater withdrawn each year las as a common in the drilling of each well if available. Not available ar nature as may be useful in carrying out the policy of this act, including county record.

سنسر , Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 31,1963, AT/1.454M, CO.CLERK Should State Sta

• · ·	Approved Stock Form—State Publishing Co., Helena, Mentana—41921 . 🔊 🗘
File No	T5NRH4E
DUPLICATE	County Roschud
ADMINIST: OFFI	STATE OF MONTANA RATOR OF GROUNDWATER CODE DEC 30 1963
Declaration of	Vested Groundwater Rights ter 237, Montana Session Laws, 1961)
1. (Name of Appropriate)	(Address) (Town)
County of have appropriated groundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based Househald
	and stock water
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 19.52 Continuous
W A X	A Million and A many factor along the mineral inches an college
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
\mathcal{S}_{X}	v
*	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
\$ E.14 Sec. 34 T. 5. R. 44	
Indicate point of appropriation and place of use, if possible. Each	
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	jack gasoline angent
7. The date of commencement and compl	ction of the construction of the well, wells, or other works for with-
drawal of groundwater 10 _ 5	2
8. The depth of water table	13-30 HA
	e, size and depth of each well or the general specifications of any other
works for the withdrawal of groundwate	Dwell 4" 5 off 3 2" cylind 50 ft dup
	A / 2000 / 1/2000
10. The estimated amount of groundwater	withdrawn each year A. 60,000 B, 40,000
11./ The log of formations encountered in th	e drilling of each well if available
12. Such other information of a similar na	ture as may be useful in earrying out the policy of this act, including
reference to book and page of any coun	ty record
	2 () (
	Signature of Owner Robert H. Jeleson
	Signature of Owner Roles 12-27-163
Three copies to be filed by the owner with the	e County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC Ord, 1963, AT/13-19 M., CO.CLERK Whover Jut by Ellen Clark Sy.

File No... DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation EER Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Address of Contractor . Date Started 1943 .. Date Completed. Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to Quantity of water developed and used with explanation of method

3E/ Sec. 34 T.5NR 44E

Indicate point of appropriation and place of use, if possible.

estimate approximate lengths of periods of use bomonths

used to measure or estimate such amount. If use is intermittent

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSERUD SS. FILED DEC. 30,1963, AT 332 M., CO.CLERK 200 pd Lawred July

Page / of

GROUNDWATER INDEX

County ROSEBUR TWP. 4

TWP. 4 NORTH

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		Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
17 PATTERSON, HE 18 PATTERSON, HE 18 PATTERSON, HE 18 PATTERSON, HE 19 PATTERSON, HE 19 PATTERSON, HE 20 PATTERSON, HE 21 PATTERSON, HE 22 PATTERSON, HE 24 PATTERSON, HE 25 PRICENHURST, GENET 26 PASHENHURST, GENET 27 NOR. PAC. RY. CO. 28 BERBE, SARAH 29 RICE, EARL B 30 PATTERSON, HE 30 PATTERSON, HE 40.3 193317 29 RICE, EARL B 40.4 188644 30 PATTERSON, HE 40.4 179813 30 PATTERSON, HE 50.4 188644 31 NOR PAC. RY. CO. 40.3 193317 29 RICE, EARL B 40.4 188644 30 PATTERSON, HE 50.4 188644 31 NOR PAC. RY. CO. 40.3 179332 28 BERBE, SARAH 50.4 188644 30 PATTERSON, HE 60.4 188644 31 NOR PAC. RY. CO. 40.3 179313 30 PATTERSON, HE 60.4 188644 31 NOR PAC. RY. CO. 40.3 179313 30 PATTERSON, HE 60.4 188644 31 NOR PAC. RY. CO. 40.3 179313 30 PATTERSON, HE 60.4 188644 31 NOR PAC. RY. CO. 40.4 188645 32 RICE, EARL B 60.4 188648 34 PASHENHURST, GENET. 60.4 179812	-					
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File No.....

DUPLICATE

T.4N.R.3.75.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater A PRI 11-1962
	OwneSTATE MONT Address HELENA MONT
	Contractor (if any) Lesson Id & Pattern
	Address of Contractor FORS YTH, MONT
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable SPRING AND
	RESERVOIR.
	£
	M(A1000000000000000000000000000000000000

	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use. USEO
NE1/ See 16 THAR 39	ECONTINUALLY YEAR
Indicate point of appropriation and place of use, if possible.	AROUND
	Signature of Owner E. Valley, Leavor
	726-21-1969
	Deta

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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File No.....

MAN 39E

DUPLICATE

THE PROPERTY OF THE PROPERTY O

County ROSEBUD

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater grad 11 - 1962
	Owner H.E. PATTERS Kodre FORSTTH, MONT
	Contractor (if any NONE, ONLAND. PURCHASED
	Address of Contractor NONE
	Date Started Date Completed
N I	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable, NATURAL SPRING-
	RESERVOIR BELOW
"	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5E	estimate approximate lengths of periods of use USED
Indicate point of appropriation and place of use, if possible.	AROUND
	Signature of Owner H.E. Gallerson
	Date 72621 -1969

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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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SLATE OF MONTANA) SS. DUNTY OF ROSERUD SS. Color it of the color of th

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٠١	4—Helena Independent Record
File	No./ R39E
DUP	LICATE County Rose BUD
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
:	Declaration of Vested Groundwater Rights JAN 3 1964
	(Under Chapter 237, Montana Session Laws, 1961) ENGINEER
	WE PITTING BURNEY FOREYTH
1	(Name of Appropriator) (Name of Appropriator) (Address) (Address) (Town) (Town)
	have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as fol-
	lows:
	2. The beneficial use on which the claim is based $\angle 1YES70\%$
	3. Date or approximate date of earliest beneficial use; and how con-
-	tinuous the use has been 19 6 oct 24 used Continually Since 1
w	
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons Pen minute
	per initiate)
L	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner
_	thereof NO TRAIGATION.
	4 — Sec. 18. T4N R39E
and	ilicate point of appropriation 1 place of use, if possible. 6. The means of withdrawing such water from the ground and the classical square represents 10 location of each well or other means of withdrawal.
acr	es. Sumping with Dump Jack will
_	- A
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8.	The depth of water table 40 12.T
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	galanized, 55 feet deep, 19 feet of 7 inch o Dawing.
10.	The estimated amount of groundwater withdrawn each year 1,080,000 Hallons.
11.	The log of formations encountered in the drilling of each well if available
11.	Travel 19-30 Candrol 30-40 Black If I
	46 50 Sandroh, 50 - 55 Bell,
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	11 - 15
	Signature of Owner A.E. Call
	ate December: 8-1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 30,1963, AT 250 M, CO. P. ERK 202 Pd Howard July

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 County Baselud

MONTANA BUREAU OF MINES AND GEOLOGY
Butte, Montana

WATER WELL LOG

STATE ENGINEER

		WAT	ER WELL	LOG		STATE ENGIN	EEI
	Owner X	E. F	e Tters	میں .	Address	Forsyth, M.	Jose
	Driller &					Forsyth, y	
	Date Started	10/19	160		Date Com	pleted 90/5/) <u>6. a.</u>
						······	
Type of well	(Dug, driven, bored	l, or drilled)	Equip	ment used	Chur	n Wiell drill, rotary, other)	
Water use: Domestic		Municipal		Stock		Irrigation	
Industrial		Drainage	_				
Casing:		ft.	Type 20.	ga. gal	ಸ್ವ. Size	L" O. D.	
Casing:	ft. to	ft.	Type	l Die pi	Al Size	7"O.D.	
Casing:	ft. to	ft.	Туре		Size	***************************************	•••••
						to ft	
Type of screen or perfo	orations. U.	rtierl	sto	tled	***************		*******
Static Water level, for	non-flowing well	•		·····			feet.
Shut-in pressure, for f	lowing well:		11	o./sq. in. on:		(date)	•••••
Pumping water level		.20 1ee	t at			l. per min	*******
How tested:	eles		***************************************	·····	••••••••		
Length of test	his.						
Remarks: (Gravel pa	cking, cementing	g, packers,	type of shu	t-off, depth	of shut-off)	
***************************************			***************************************			•••••••••••••••••••••••••••••••••••••••	
***************************************					*****************		
***************************************		•••••••	•				······································
•		***************************************	•••••••••		***************************************	•••••••••••••••••••••••••••••••••••••••	••••••

(over)

Log of Well

Log of Well						
Depth, feet From To						
		Description of Material Drilled				
6	19	agate gravel				
19	30	Sand Back				
30	40	Black Shale				
40	50	Black Shale Sand Fred Water				
50	55	Dhalo.				
	<u> </u>					
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		75761 13478				
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		To a contract of the contract				

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File No.....

T4N R39E

DUPLICATE

County BOSEBUD

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

No.	Date of Appropriation of Groundwater and 1-1941
	Owner JE. PATTERSONAddress FORSYTH. MONT.
	Contractor (if any) OWNER
	Address of Contractor FORSYTH, MONT.
	Date Started Man 10-194 Date Completed afril 1-194
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable NATURAL SPRING
	RESERVOIR BELOW
V E	
	Quantity of water developed and used with explanation of method
8	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use USED
	CONTINUALLY YEAR
Indicate point of appropriation and place of use, if possible.	AROUND
	Signature of Owner H.E. Calleren
	DWFER 21-1969

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

OUNTY OF MONTANA, SS.

3				Approved Stock Form-State Publishing C
e No.	 		 	- 4

74N R 39E

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater Chill-1941
		Date of Appropriation of Groundwater Chill-1941 Owned J.E. PATTERS Midress FOR SYTH, MONT,
		Contractor (if any) NONE
		Address of Contractor NONE.
		Date Started 70 194 Date Completed Spail 1-1941
	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable NATURAL SPRING
	•	BESERVOIR BELOW
17		
(Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
5	VW * W4 800/9 T44R39E	estimate approximate lengths of periods of use.
~	Indicate point of appropriation and place of use, if possible.	AROUND
		Signature of Owner 18 Satterson
		Date Feb 24-1969

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

OUNTY OF ROSEBUD will on the The day of . Thursday

File No.....

T4N R39E

DUPLICATE

County BO SEBUD

STATE OF MONTANA ADMINISTRATOR OF GEOUNDWATER CODE OFFICE OF ETATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater april 11-1962
		OWNER PATTERSON Address FORSYTH, MONT
		Contractor (if any) NONE, ON LAND PURCHASED
		Address of Contractor
		Date Started
	×	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable NATURAL SPAING
		AESERVOIR BELOW
₩	-	
		Quantity of water developed and used with explanation of method
		used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. USED
S	E 1/2 = 80020 THM R39E	CONTINUALLY YEAR
	Indicate point of appropriation and place of use, if possible.	AROUND
		Signature of Owner # 18, Gallerson
		Signature of Owner 18, Vallerson Date EB21-1969

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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WINTY OF ROSERUD rica on the 21stiny of \$2.00

Annoroved Stock	Porm-State	Publishing C	o. Holena.	Montage 41337	,

File No.....

T4N R 39E

Count RoSEBUD

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Owner As & Dattersand, ASTH, MONT	Date of Appropriation of Groundwater affind 11-1962
Contractor (if any) NONE, ONLAND PURCHAS Address of Contractor NONE Date Started	Owner H.E. Patters of ASYTH, MONT
Date Started	Contractor (if any) NONE, ONLAND PURCHASE
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable NATURAL SPRING RESERVOIR BELOW Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use USED NW 4 Sec21 T40 B3E CONTINUALLY YEAR Indicate point of appropriation	Address of Contractor NONE
water when applicable NATVRAL SPRING RESERVOIR BELOW Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use USED NW 1/4 Sec 1 T4N R37E CONTINUALLY YEAR Indicate point of appropriation	Date Started Date Completed
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use USED CONTINUALLY YEAR Indicate point of appropriation	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable NATURAL SPRING
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use USED CONTINUALLY YEAR Indicate point of appropriation	
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use USED NW 1/4 Sec21 T4N B3F CONTINUALLY YEAR Indicate point of appropriation APPOINTS	
used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use USED NW 1/4 Sec21 T4N B37E CONTINUALLY YEAR Indicate point of appropriation PINO 1 20 1	2
used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use USED NW 1/4 Sec21 T4N B37E CONTINUALLY YEAR Indicate point of appropriation PERIOD AND AND AND AND AND AND AND AND AND AN	Manager
Indicate point of appropriation APOLLAND	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
Indicate point of appropriation APOLLAN NEAR	estimate approximate lengths of periods of use USED
	AROUND
Signature of Owner H. E. Valleran	THE POTTERS

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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OUNTY OF ROSEBUTY

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File No.....

T4NR39E County ROSEBUD.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater affaul 1-1962
	OWNER PATTERS Ridres FORSYTH, MONT
	Contractor (if any) NOINE, LAND PURCHASE
•	
•	Address of Contractor NOIY I
	Date Started
N N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable NATURAL SPRIN
	RESERVOIR BELOW
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use USED
54 Sec 21 T417 R391	CONTINUALLY TEAR
indicate point of appropriation and place of use, if possible.	AROUND
and place of use, it possible.	7.11.1.1
	Signature of Owner 17 5. Vallerson
	7,024-1969

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer: Triplicate to the Montana Burean of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA; SS.
SOUNTY OF ROSERUD; SS.
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rm—State Publishing Co., Helena, Montana—41921



File No..... DUPLICATE

T. 4N R 39E County Rosebud

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

JAN 3 1964

Declaration of Vested Groundwater Rights GIREER (Under Chapter 237, Montana Session Laws, 1961)

(Under C	Chapter 237, Montana Session Llaws, 1901)
Gone To Ashanhur	(st of Caddress) (Town)
(Name of Appropriator	(Address) (Town)
Reserved	State of MONTONA
ove appropriated groundwater accor-	State of MONTANA. ling to the Montana laws in effect prior to January 1, 1962, as follows:
	and be and be a second to the second of the
N I I I I	2. The beneficial use on which the claim is based
	Watering livestack
X	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 4-1-60
	4-1-60
E	I mes fer year
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
8	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1/ NW Sec 2.5. T.HN R.39E	

cate point of appropriation place of use, if possible. Each	
ll square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal
	Wind all
So far as it may be available, the	type, size and depth of each well or the general specifications of any other
works for the withdrawal of ground	water
Wind	mille 4" OD CASIN - 50'
	mill- 4" 00 Casing - 50"
The estimated amount of groundwa	ter withdrawn each year
	in the drilling of each well if available / 10 - Sandy Clay
	10 - 15 - 3AND ROCK
	15'- 25' - Gravel 25 - 30' - Coal
	30'- 40' - Grey Shale
	r nature as may be useful in carrying out the policy of this act, including
	C.M. TURNER:
	Facsyth-
	Signature of Owner June T Ushankurt
	Date 12 - 38 - 63
ree copies to be filed by the owner wit	h the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

21059

STATE OF MONTANA, COUNTY OF ROSEBUD SS- FILED DEC. 30,1963, AT 2:04M, CO.CLERK

Howard Tast Jey; Edlan Clark, Sep

File No.

DUPLICATE

County Fros of

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 231 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater UNKNOWN Gene 7. Owner AShenhurst Address Forsyth
	Contractor (if any)
	Address of Contractor
	Date Started LN KNOW Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
F, X	SPRINGS-
	NN-SE - dug out - Pepth-Apport
v	E NW-NW- Undereloped
	· · · · · · · · · · · · · · · · · · ·
**************************************	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
NW NW 26 4N 39E	estimate approximate lengths of periods of use
NW1/3E Seo26 T4N R591	NW-SE-Approx-3 gal min-estimated
Indicate point of appropriation and place of use, if possible.	NW-NW- UNKNOWN
	Both Spring used & was peryear
	Signature of Owner Sine Taskensus
	Date 12-28-63

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 30,1963, AT/2 and, CO.CLERK Visional Last My: Eller Mark Sys

DUPLICATE

T 4N R 39E County Rose bud

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

		7	A.	- W S	501	400	of (Address) (Town)
ntv o	7.52	(Nam	e of A	Appro	prist	or)	of (Address) (Town)
	f	T	050	bu	ıd.		State of MONTANA
apr	roprie	ited g	round	water	acc	ording t	o the Montana laws in effect prior to January 1, 1962, as follows:
		w					
		- 				9	The beneficial use on which the claim is based
.j				<u></u> .		₽.	Watering live stock
			•				·
				-		3.	Date or approximate date of earliest beneficial use; and how continu-
				II			ous the use has been
			}		Į		12-7-59
:			1	1		E	2 nos per year
	ļ ļ .					4	The amount of groundwater claimed (in miner's inches or gallons
					_	7.	per minute) 10 9A / Per MIN
• • • • •							
<u>:</u>	<u>: :</u>		<u>!</u>	<u> </u>		5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
		8					to which water has been applied and hame of the owner discour
หตุนถ	10 10,						tion of each well or other means of withdrawal
The	date (of con	ımence Iwatar			-1-59	ion of the construction of the well, wells, or other works for with
The rawa	date of	of con	nmence lwater	·	<i>:</i>	-1-59	ion of the construction of the well, wells, or other works for with
The rawa	date of	of con	nmence lwater	·	<i>:</i>	-1-59	ion of the construction of the well, wells, or other works for with
The rawa	date of a control of the control of	of conground	nmence lwater er table	evailab	ole, t	he type,	ion of the construction of the well, wells, or other works for with
The rawa	date of a control of the control of	of conground	nmence lwater er table	e vailab	ole, to grou	he type, ndwater	ion of the construction of the well, wells, or other works for with 12-7-59 size and depth of each well or the general specifications of any othe
The rawa	date of the control o	of conground f wate t may ne wit	mence lwater er table be a hdraw	e vailab	ole, t	he type, ndwater	ion of the construction of the well, wells, or other works for with
The rawa	date of the control o	of conground f wate t may ne wit	mence lwater er table be a hdraw	e vailab	ole, t	he type, ndwater	ion of the construction of the well, wells, or other works for with 12-7-59 size and depth of each well or the general specifications of any othe
The rawa	date of the control o	of conground	hmence lwater er table be a hdraw	vailab	ole, t	he type, ndwater	ion of the construction of the well, wells, or other works for with
The rawa	date of the control o	of conground f wate t may le wit	her table be a hdraw	e vailabal of	ole, to grou	he type, ndwater CASIA	ion of the construction of the well, wells, or other works for with
The do far	date of the control o	of conground f wate t may ne wit	hmence lwater er table be a hdraw	vailab al of	ole, to ground	he type, ndwater.	size and depth of each well or the general specifications of any other with a specification of the well, wells, or other works for with size and depth of each well or the general specifications of any other specifications of a
The do far	date of the control o	of conground f wate t may ne wit	hmence lwater er table be a hdraw	vailab al of	ole, to ground	he type, ndwater.	size and depth of each well or the general specifications of any other with a specification of the well, wells, or other works for with size and depth of each well or the general specifications of any other specifications of a
rhe de sorte	date of the control o	of conground f wate t may ne wit	hmence lwater er table be a hdraw	vailab al of	ole, to ground	he type, ndwater.	ion of the construction of the well, wells, or other works for with

Signature of Owner

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 21056

STATE OF MONTANA, COUNTY
OF ROSEBUD SS. FILED DEC
30,1963, AT MingM., CO.CLERK

Log: Elles Clark, Dep.

File No.....

T 4H R 59E

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEC 9 1963

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1911
	Owner MoraPacaRya Gos Address Bts Pauls Minns
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
Ж	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Spring, used since 1911 and
	developed in 1961
*	B
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
1.4 Sec27 T48. H59B	tent estimate approximate lengths of periods of use .Flows
ndicate point of appropriation	two to three gallons per minute, measured
ind place of use, if possible.	over a period of time.
	Northern Pacific Railway Company
	Signature of Owner By J. Signature of Owner Dist. Supvr.) Gras. and Gult. Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

FRATE OF MONTANA, SE.
COUNTY OF ROSESUD SE.
FRANCISCO O'CLOCK P. M.
Thousand Joint Market Miles.
Putturn South South

more of Stock Econ State Bublishing Co. Halens Mostant 47145 6

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Т	ln.	R	39E	••••••	

TRIPLICATE

County 30SESTD

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER.

Notice of Completion of Groundwater Appropriation Without Well

Developed After January 1, 1962

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Owner Sarah Becho Address Forsyth, Montana
	Contractor (if any)Lersy Riches1
	Address of Contractor
	Date Started7-7-1964 Date Completed7-9-1964
N	1) Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) spring
	closped and drained with dragline
	reservior below both & & B springs,
	Means of withdrawing water (gravity, pump, canal, etc.)
x B	meteral water flow
	3) Depth of water table
5.1. Sec. 28 T LW R 39E.	4) Use of the waterStock.water.for 30 head of
Indicate point of appropriation	.cettle six month such year.
and place of use, if possible.	5) Amount of groundwater claimed (in miner's inches, or gallons
	per minute)600.gals.per.day.each.spring
	6) If used for irrigation, give number of acres and description of
	land
•	7) Estimate amount of water used each year
	55,000 gale each
	Signature of Owner.
	Date9-19-1969

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

45549

Pled on the 19 dey of Congression of

10. The estimated amount of groundwater withdrawn each year 35Ω,000 sal. from aprings. Res. holds approx. 5 acres-surface water when full.

11. The log of formations encountered in the drilling of each well if available......Done available.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.....

> EARL B. RICE Signature of Owner.

> > October 18th, 1967

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator. 42,433

COUNTY OF ROSEBUD SS.
Filed on the 19 day of ____

		Apployed Stock Politi-St	te i doughing Co., Helena, Montana—
File No			T4N R 394
DUPLICATE			County Rose b
2 41 23 41 2	STATE	OF MONTANA	DECEIVE
	ADMINISTRATOR	OF GROUNDWATER	CODE
		STATE ENGINEER	JAN 3 1964

Declaration of Vested Groundwater Rights LNGINEER

(Under	Chapter 237, Montana Session Laws, 1961)
Gene T. Ashe	Anhurst, of Forsyth Or) (Address) (Town) State of Montana
(Name of Appropriate	or) (Address) (Town)
White of Rose bud	State of MONTANA
ve appropriated groundwater acco	rding to the Montana laws in effect prior to January 1, 1962, as follows:
N	2. The beneficial use on which the claim is based
	Watering live stock
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been
	·
4 X	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
8	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
14.5E Sec 30 T. 4NR 99E	
• -	
icate point of appropriation place of use, if possible. Each	
l square represents 10 acres.	 The means of withdrawing such water from the ground and the loca- tion of each well or other means of withdrawal
	Wind mill
	. WING HIII
The date of commencement and drawal of groundwater	completion of the construction of the well, wells, or other works for with
	5 '
So far as it may be available, the	e type, size and depth of each well or the general specifications of any other
	vd mill - 3'culvert - 25'
	Vd.mill - 3'culverT - 25'

The estimated amount of groundwa	ater withdrawn each year
	in the drilling of each well if available
	_
•••••••••••••••••••••••••••••••••••••••	
reference to book and page of any	ar nature as may be useful in carrying out the policy of this act, including county record.
	Signature of Owner Gen TaskenSuns
	Date 12-28-63
	tall of Comman Clouds and Thomas and Alexander in making at the commander of the commander

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator. 21058

STATE OF MONTANA, COUNTY
OF ROSEBUD SS. FILED DE!
30,1963, AT/OMAM, CO.CLER,

Yourd Link

Pap: Ellen Clerk, Sap

File No.....

DUPLICATE

T4NR39E
County Roselud

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	•	
		Date of Appropriation of Groundwater EB 21-19149
		Owner. H.E. PATTERSONIDRES FOR SYTH. NENT
		Contractor (if any) NONE
		Address of Contractor/Y.O.N.E
	. 99	Date Started NONE Date Completed NATURAL SPRING
	, 	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable NATURAL FLOW
		FROM BANK
\V	7. S.	B
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	<u> </u>	estimate approximate lengths of periods of use
Š	Sec. 30 T.48R3.91 Indicate point of appropriation	
	and place of use, if possible.	
		Signature of Owner # E. Gallargon
	,	Date 1 9 1 - 19 6 9

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, SS.
COUNTY OF POSEMITS SS.
Filed on the Roll dry of Lebruary
1969 at 4:30 o'clock PM
Warriel State
County Clark & nearly
Telland Clarke

-31

File No.....

T 4N R 39E

DUPLICATE

County Rosebud

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEC 9 1963
STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1911 OwnerNor.Pag.Ry. Co. Address St. Paul, Minn. Contractor (if any)
	Address of Contractor
	Date Started Date Completed
W	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. Springs used since 1911.
MW and	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	flows 8 to 10 gallons per minute, measured over a period of time.
	Northern Pacific Railway Company Signature of Owner By Dist. Super, Gras. & Cult. Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

MONTANA,

File No. MONTANA WATER RESOURCES BOARD DUPLICATEE CELVED

T 4 M. R 39 E. of M.P.M.

ROSKBUD County.....

OCT 34 1967

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

EARL B. RICE	
(Name of Appropriator)	(Address) (Town)
County of ROSEBUD	State of HOTANA; to the Montana laws in effect prior to January 1, 1962, as follows:
	w the montain laws in effect prior to candary 1, 1002, as 101000.
N	2. The beneficial use on which the claim is based Stockhater
	z. The beneficial use on which the claim is pased
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been 1925 spring developed and continuo
F	
1	4. The amount of groundwater claimed (in miner's inches or gallon
	per minute) Est. about 4 gal. per minute
	P
	5. If used for irrigation, give the acreage and description of the land
<u> </u>	to which water has been applied and name of the owner thereo
y wal as let any a same	none
1/MEL Sec. 31 TAN., R. 39E. of MPN.	
ndicate point of appropriation nd place of use, if possible. Each	
mall square represents 10 acres.	6. The means of withdrawing such water from the ground and the local
	tion of each well or other means of withdrawal which were
	natural flow.
	natural flow.
7. The date of commencement and complete drawal of groundwater125.spri:	letion of the construction of the well, wells, or other works for with
7. The date of commencement and complete drawal of groundwater	letion of the construction of the well, wells, or other works for with
drawal of groundwater1925 april	letion of the construction of the well, wells, or other works for with
drawal of groundwater1925 april	letion of the construction of the well, wells, or other works for with
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drawal of groundwater	e, size and depth of each well or the general specifications of any other pone available. withdrawn each year est.1,750.00 gal. per year.
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drawal of groundwater	letion of the construction of the well, wells, or other works for with a developed and used since that date. Surface flow. e, size and depth of each well or the general specifications of any other none available. withdrawn each year est.1,750.00 gal. per year. the drilling of each well if available. ture as may be useful in carrying out the policy of this act, including the record none available. EARL B. RICE

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 43,434

Wiled on the day of _____

Filed on the 10 day of 125 o'clock 1 M

Winty Clock Winder

of pl

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UPLICATE		GCT Ja	(57)		C	County ROSEBUD
				ATE OF MONTA		
				TOR OF GROUN		
						_
		Declarat	ion of '	Vested Gro	undwater F	Rights
		(' U	nder Chapter	237, Montana Ses	sion Laws, 1961)	
	KART.	B. RICE				PORSYTH
	(Nam	e of Approp		, of		(Town)
County of		ROSEBUD		State of	n in effect prior	to January 1, 1962, as follows:
nave appro	N Sprinted f	roundwater	scorams w	o the Montana ian	a m enect prior	W samuary 1, 1902, as rollows.
1 7		1 ; ;		The beneficial use	on which the clair	n is based STOCKWATER
	Xep.					***************************************
\	3		3.	Date or approxima	ate date of earlies	t beneficial use; and how contin
				ous the use has be	en the two sp	rings developed in 1940, If all used continuous
	++	4-1-1	E 6	ince developme	nt.	-1
 				The amount of m	mindwater elsim	ed (in miner's inches or cella
				ber minute) Sp. Mi	AME, Approx.	ed (in miner's inches or gallo 30 gal.per hr. Sp. Moch volv in Machine, covers ab
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1			\ 5	acres, When To	ni:	· ••••••••••••••••••••••••••••••••••••
				acres, was to		
Name - S	ec. 32,	. N.,R.3		acres, was to		
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ndicate poi:	nt of an	propriation	5. 9 E. of MP	acres, was to		
WYame S	nt of ap use, if pos	propriation sible. Each	5. 9 E. of Mr 9 E. of Mr 6 E. Mr 10 E. Mr 10 Mr	If used for irrigation which water is	ation, give the acrass been applied none	eage and description of the lan and name of the owner there
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ndicate point place of mall square 7. The da	nt of ap use, if pos represent te of com of ground	propriation sible. Each s 10 scres.	5. 9 E. of Mr 9 E. of Mr 6.	The means of wit tion of each well of tanks for approx. 5 acr	hdrawing such was nother means of or both spring such walton of the well, a 1940. The	eage and description of the lan and name of the owner there exists from the ground and the low withdrawal matural flow pins. Asservoir des fill her when full. wells, or other works for with reservoir constructed.
ndicate point place of mall square 7. The da	nt of ap use, if pos represent te of com of ground	propriation sible. Each s 10 scres.	5. 9 E. of Mr 9 E. of Mr 6.	The means of wit tion of each well into tanks for approx. 5 acr	hdrawing such was prother means of or both spring	ter from the ground and the lowithdrawal metural flow pits. Reservoir des fill better when full.
ndicate point of page of mall square 7. The da drawal (1961)	nt of apuse, if pos represent	propriation sible. Each s 10 acres. mencement water the	5. 9 E. of Mr 9 E. of Mr 6.	The means of wit tion of each well into tanks for approx. 5 acr	hdrawing such was prother means of or both spring	eage and description of the lan and name of the owner there exists from the ground and the low withdrawal matural flow pins. Asservoir des fill her when full. wells, or other works for with reservoir constructed.
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Filed on the MONTANA. SS.

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	Approved Stock Form-State Publishing Co., Helena, Montana-41921
ile No	
OUPLICATE	County Rose bud
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODE
}	OFFICE OF STATE ENGINEER JAN 3 1964
* *	Declaration of Vested Groundwater Rights ENGINEER
8 J	(Under Chapter 237, Montana Session Laws, 1961)
<i>a</i> 7	Fait Entitle
1. Gene /	Name of Appropriator) (Address) (Town)
County of	Rose sud State of Mantaea and groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriate	
	N 2. The beneficial use on which the claim is based
	Watering livestock
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been UNKNOWN
w	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	<u>est - 3 gel</u>
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
5E.4NESec.34	
Indicate point of and place of use, if	possible. Each
small square repre	tion of each well or other means of withdrawal
	duq well- INComplete
or other late of	
7. The date of drawal of gro	commencement and completion of the construction of the well, wells, or other works for withoundwater
8. The depth of	water table /2'
9. So far as it	may be available, the type, size and depth of each well or the general specifications of any other
	withdrawal of groundwater
*****************	Well- Coment Gasing - 1-3

10. The estimated	amount of groundwater withdrawn each year
-	rmations encountered in the drilling of each well if available.
	-None-
reference to b	nformation of a similar nature as may be useful in carrying out the policy of this act, including book and page of any county record

***************************************	1/ -0//
	Signature of Owner Stone Taskenhand
	Date 12-38-63
Three copies to be	filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS- FILED DEC. 30,1963, AT / Jone M., CO.CLERK

Vorence Lait

Helena Independent Record	•		~ →3
File No	•		T. YN R. 3 9 County Railwood
DUPLICATE		,	County Prasific
	ADMINISTRA	TATE OF MONTANA TOR OF GROUNDWATER CO E OF STATE ENGINEER	
1	Declaration of	Vested Groundwater R	inhts SEP 9 1963
	(Under Chapter	237, Montana Session Laws,	1961) STATE ENGINEER
1	propriator)	of January (Address)	h Mondine (Town) (an a January 1, 1962, as fol-
County of The Lands have appropriated ground lows:	ולעג ndwater accordir	State of Montana laws in effective to the Montana laws in effectiv	ect prior to January 1, 1962, as fol-
N	2.	The beneficial use on which t	he claim is based
	3.	tinuous the use has been .Cu	arliest beneficial use; and how con- UG 25: 1956 susch
w	E	sus conti	n Laurly:
	4.	The amount of groundwater of per minute) 25.2	laimed (in miner's inches or gallons
8	5.		he acreage and description of the en applied and name of the owner
		thereof <u>NO</u>	
Indicate point of appropri and place of use, if pos	ation sible. 6.		ich water from the ground and the
Each small square represent acres.	its 10	location of each well or other	means of withdrawal
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The date of commencer drawal of groundwater	nent and comple	tion of the construction of the	well, wells, or other works for with-
8. The depth of water tab	le		······································
9. So far as it may be available other works for the with	ilable, the type, shdrawal of grou	size and depth of each well or ndwater	the general specifications of any
	······································		
10 The estimated amount	of groundwater	withdrawn each year 505	,400
11. The log of formations en	ncountered in th	nat available	ble

		ure as may be useful in carrying	g out the policy of this act, including
***************************************	***************************************		
		Signature of Own	or J. 1.1. Wighs Date Suff 2 1968
Three copies to be filed by located.	the owner with		of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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And the commission will be seen the problem to the second control of

STATE OF MONTANA, SE.

Place on the land of Lips

19.6.3 at 11:30 o'clock 1. M.

Butty M. Dortaine

SISIS SECRETE

County Rosesup Twp. 4 Doern Rge. 40 EAST

County Name of Appropriator Sec. Type of Form File No. Remarks 9 FRIEZ LOE + LEONARD 180325 6w-4 173809 26 173808 26 173806 KOZEKA, ALBEET - MARIE 173801 180531 GILLIN, WILLIAM 7

		<u> </u>
G₩	Approved Stock Form—State F	Publishing Co., Heleps, Montanar 42234
File No		74 4 N R 40
DUPLICATE		County Rosebal
DUPINORIE	STATE OF MONTANA	TO FOR PROPERTY
ADMI	NISTRATOR OF GROUNDWATER CO	E STORY OF THE STORY
	OFFICE OF STATE ENGINEER	JAN 1 5 1964 1
Dealeration	of Verted Groundwate	DAN 1004
Deciaration	of Vested Groundwate Chapter 237, Montana Session Laws, 19	STATE ENGINEER
, CHaer	Chapter 251, Bulliana Scalin 2848, 1	,,,,,
1 Jou & Languard Fre	ez cf Box 86	5 Forsyth
(Name of Appropriate	or) (Address)	(Town)
County of Rose bud	ording to the Montana laws in effect pr	rior to January 1 1962 at follows
nave appropriated groundwater acco	rding to the montana laws in effect pr	nor w samery 1, 1802, as follows.
	2. The beneficial use on which the	claim is based
*	Btock Well	
1	3. Date or approximate data of ea	rliest beneficial use; and how continu-
	ous the use has been19	41
,, , , , , , , , , , , , , , , , , , , ,		
		claimed (in miner's inches or gallons
	11 gal. p	er minute
•	# 78 3 for instruction with Ab-	
	to which water has been app	e acreage and description of the lands lied and name of the owner thereof
N. E.	Stock water onl	Z
.sg.1/4 Soc9T4. R40	***************************************	
Indicate point of appropriation and place of use, if possible. Each		
small square represents 10 acres.		h water from the ground and the loca- s of withdrawal
	Windmill & pus	p_jack
	selot sec9-	4-40
7. The date of commercement and	completion of the construction of the	well, wells, or other works for with-
drawal of groundwater	Drilled in 1941	
	00.44	
8. The depth of water table	9V. I. T. a.	***************************************
	e type, size and depth of each well or	
works for the withdrawal of groun Stock Well wit	dwater h 4 inch cesing, and 125 i	eet deep.
***************************************		***************************************
-		
		•
,	rater withdrawn each year	
	in the drilling of each well it available	
12. Such other information of a vimil	ar nature as may be useful in carrying	out the policy of this act, including
reference to book and page any	county record Ron	e
		1,011
	Signature of Owner	to tour trie
	1	Dots 100 30 1062
	7/	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY
OF ROS DUD SO. FILED JAN.

966, 93 MT 2120, CO.CLERK

Warrach Lat

My: Ellen Clark Sup.

Form No. 18
8-60 T. 4 E R. 40 E
County Resolud
MONTANA BUREAU OF MINES AND GEOLOGY EUR 1961
WATER WELL LOG STATE ENGINEER
Owner Albert & Harte Kozelka Address Forsyth Hontana
Driller Schwenburg Address Forsyth Motuna
Date Started 1954 Date Completed 1954
Location: Sec. 26 T,41 R. 40 E 4 sec. 11 11 4
Type of well Dug Equipment used Shovel (Churn, drill, rotary, other)
Water use: Domestic X Municipal Stock X Irrigation Industrial Drainage Other
Casing: 0 ft. to 24 ft. Type Cor. Golv. Pips Size 24 inch
Casing: 24 ft. to 32 ft. Type Clay Tile Size 24 inch.
Casing:ft. toft. Type Size
Perforated or Screened: Ft. to ft Ft to ft
Type of screen or perforations
Static Water level, for non-flowing well: 31 feet.
Shut-in pressure, for flowing well:lb./sq. in. on:(date)
Pumping water level 32 feet at 6 gal. per min.
How tested:
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

Log of Well

Depth	, feet	
From	То	Description of Material Drilled
0	3	Top Soil
3	14	Stony Yellow Clay
14	31	Red Class
32	32	Grayel Janut , oter
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<u> </u>	 	
<u></u>	<u> </u>	13 48 6
	 	Taries of the state of the stat
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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	 	3 5

Form No. 18 8-60 4 11 R. 40 E County Rosebud MONTANA BUREAU OF MINES AND GEOLOGY) ECEIVE Butte, Montana CC 27 1951 WATER WELL LOG STATE ENGINEER Owner Albert & Warie Pozellia Address Foreyth Montage a Driller Charlie Baurch Address roreyth Date Started 1909 Date Completed 1909 Location: Sec. 26 T. 41 R. 40 E 4 sec. 1274 1724 Equipment used Fick: Shovel (Churn, drlll, retary, other) Dug Type of well_ (Dug, driven, bored, or drilled) Municipal Stock A Irrigation 1/8 Water use: Domestic X Drainage Other Industrial | Casing: 0 ft. to 20 ft. Type 6 alv. Pipe Size 24 in. Casing: ft. to ft. Type Size Casing: ____ft. to ____ft. Type ____Size____ Perforated or Screened: Ft. to ft. Ft. to ft. Type of screen or perforations___ Static Water level, for non-flowing well: 13 ft feet. Shut-in pressure, for flowing well: ______lb./sq. in. on:_____(GALE) Pumping water level 20 feet at 30 gal. per min. How tested: Pump Length of test_____4 Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

(over)

Log of Well

Depth,	feet	,
From	То	Description of Material Drilled
۵.		Top Soil
3		Stoney led Clay
-13	20	Gravel
		1 1 2
) 	ANGELLANDA 26. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.